### **Residential Remodel or Basement Finish Permit Application**



Email application to: BuildingInspection@wdm.iowa.gov

TIDA		(Effective 7-1-18 through 6-30-19)	
	ADDRESS:		
	ADDICESS: _	☐ SF House ☐ Townhome	<del></del>
FIST DES MOTHES	PROJECT:	☐ Interior Remodel ☐ Basement Finish ☐ Other	
like cabinets, counter top	ps, & fixtures (F	struction valuation submitted by applicant. The valuation may e for fee based on valuation use Fee Estimator I).  If project exceeds \$35,000 (permit fee will be based on If project is \$35,000 or less (permit fee will be a \$54 feet based on the second sec	<mark>n valuation</mark> ).
<b>Required Documents for</b>	or Permit Appli	ication:	
<ul><li>2) A completed</li><li>3) A floor plan</li></ul>	Building Perm showing all roo Smoke Detecto	oms labeled, all dimensions, walls being added or removed, etc. or <b>Requirements</b> form	
Required Inspections			
1. Plumbing Ground V	<b>Vorks</b> - Any plui	mbing ground works that will be installed below a concrete slab.	(If necessary)
_	· ·	ectrical, Plumbing, & Mechanical prior to covering (insulation REQUIRED for Electrical, Plumbing & Mechanical work.	and
3. <b>Final-</b> Inspection after	er final electrical	and plumbing. Structure should be totally completed and ready	to occupy.
Additional Information	n which may be	required:	Circle One
	Γ include Wall S	anges? Sections and Details showing beam, joist and/or header er important structural details.	Yes / No
	equired for floor	rill require guardrails? es, landings, etc. which are more than 30" above adjacent grade ound have spacing < 4" between the spindles.	Yes / No
for stairs with fo	riser height is 73/4 our or more riser	irs? 4" and the minimum tread width is 10". Handrails are required is (located 34-38" above the nose of the tread). The minimum in the nose of the tread.	Yes / No
		essible space under stairs shall have walls, under stair surfaces a vith ½" gypsum board.	and soffits
properly and saf	ely. When walli to the equipment	g furnaces & water heaters require adequate <b>combustion air</b> to ing off or closing in mechanical equipment you must calculate the and make accommodations if it is inadequate. (Cutting in ventil is acceptable.)	available
Gas line unions and Ele	ectrical junction	n boxes: Cannot be concealed behind construction without access	s covers.
*I agree to the listed provis	sions and this proj	ect will be constructed to meet these and all other applicable codes and	ordinances.
Signature of Applicant		 Date	



## **Building Permit Application**

4200 Mills Civic Parkway, #2D Phone: 515-222-3630 West Des Moines, Iowa 50265 Fax: 515-273-0602

Email Applications to: BuildingInspection@wdm.iowa.gov

Effective 7/1/18

Incomplete applications or plan submittal packets will delay plan review and permit approval.

Project Address:	Suite\Unit #	WDM, IA 5026		
Plat Name (The City can help find this information):	Lot #:	Zoning:		
Description of Project:				
Is this project for an existing Single Family or Town Hom	ne property? Yes: No: If yes, is it o	wner occupied? Yes: No:		
Project Schedule and/or Approximate Completion I	Date:			
Total Valuation of the Work for this Project (Do not	include land costs): \$			
Commercial & Multifamily project square footage:	Shell Building Sq. ft. (	(if applicable):		
Single Family and Town Home project square footage Basement Finished area: Unfire Enclosed Deck or Porch (with windows and was	nished Basement area:	Deck:		
<b>Demolition Projects:</b> Building Structure Only? Yes: N	No: Grading land? Yes: No:	Clearing trees? Yes: No:		
Property Owner:				
Street Address City/S	state/Zip			
Email:	Phone # (	)		
Contractor (if different than the property owner):				
Street Address City/S	state/Zip	·		
Email:	Phone # (	)		
Architect/Engineer (if applicable):				
Street Address City/S				
Email:	Phone # (	)		
Applicant Print Name	Phone # (	)		
Applicant's Email				
Applicants, owners, and contractors submitted regulating building construction, accessibility				
* Separate Electrical, Mechanical, & Plumbing permits are required (The Contractor shall be licensed by the State of Iowa).  * Permits will expire if the work is not started within 6 months, or if the applicant does not schedule an inspection for 6 months.  * Permits may also expire if the project schedule or completion date is not met (Extensions may be granted by the Building Official).  * It is the applicant, owner, & contractor's responsibility to comply with restrictive covenants, easements, and to locate property lines.				
Office Use Only: Received by: Date: _	Reviewed by:	Date:		
City calculated valuation: \$	Permit Fee: \$			
Fee Receipt No: Date:	Permit #:			



#### The City of **West Des Moines**

#### **Development Services** Dept.

4200 Mills Civic Parkway Suite 2D P.O. Box 65320 West Des Moines, IA 50265

www.wdm.iowa.gov

**Building Division** 515-222-3630

Planning Division 515-222-3620

FAX 515-273-0602 TDD/TTY 515-222-3334

WDM Fire Marshal 515-222-3420

#### **RESIDENTIAL EGRESS WINDOWS:** EMERGENCY ESCAPE & RESCUE REQUIREMENTS

- A. All basements in new construction including room additions and every sleeping room shall have at least one operable emergency escape and rescue window or an exterior door opening (i.e. walkout basement).
- B. Existing basements with an egress window or walkout door shall not be required to add an additional egress window in each new sleeping room if: a) the stairway to a grade level floor and the second means of egress (the egress window) are separated by a reasonable distance and b) additional smoke detectors are installed in each area and sleeping room(s) in the basement.
- C. Exception to egress window requirement: Existing basements, constructed or with approved permits before May 1, 2002, which do not have sleeping rooms, but which have other finished areas, shall be provided additional smoke detectors in each area or room. Plus, a smoke detector shall be located on the first floor in an area that covers the path from the top of the stairway to an exterior door.
- D. <u>Dimensions:</u> emergency escape and rescue windows shall have a minimum net clear opening of 5.7 square feet. The minimum height dimension shall be 24 inches. The minimum width dimension shall be 20 inches. The maximum sill height shall not be more than 44 inches above the finished floor.
- E. Sill heights in basements may be measured from an elevated landing, window seat, or similar installation. The structure shall not be less than 36 inches wide, and shall extend at least 20 inches out from the exterior wall, and shall be a maximum 24 inches high. It shall be permanently affixed to the floor and the wall under the window it serves.
- F. Window wells for emergency escape windows shall allow the window to be fully opened. The window well shall provide a minimum net clear area of 9 square feet with a minimum horizontal projection and width of 36 inches (3'x3'). Window wells with a

vertical depth greater than 44 inches shall be equipped with a ladder or steps. Check the category that applies to this project: An egress window will be installed in the basement of this project. \_\_\_ An egress window will be installed in every sleeping room (bedroom) of this project. This project has a walkout door or an egress window in the basement. An additional egress window will not be installed in each bedroom, however this project will meet the requirements of item B, listed above. NOTE: (Installation of an egress window in every bedroom is still recommended). This is an existing basement, which does not have a sleeping room. A sleeping room will not be installed as part of this project, and this project will meet the requirements of item C, listed I hereby acknowledge that I have read the emergency escape requirements listed on this page. I have checked the category that applies to this project, and agree to comply with all City ordinances regulating said requirements. Signature: \_\_\_\_\_ Date: \_\_\_\_\_



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Development Services Department

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# SMOKE & CARBON MONOXIDE ALARM REQUIREMENTS

#### For Residential Additions, Alterations and Repairs

The International Residential Code (IRC) requires that Smoke Alarms and Carbon Monoxide (CO) Alarms shall be installed within a dwelling unit *per current code requirements* when an Addition, Alteration or Repair requiring a Building Permit is issued for a property including Seasonal and Screened Porches. Exceptions to this requirement include roofing, siding, windows, decks and plumbing or mechanical work.

**Smoke Alarms** shall comply with NFPA 72, be listed in accordance with UL 217 and installed per the manufacturer's installation instructions. Alarms must be "dual sensor type" as required by the State of Iowa (ionization\photoelectric).

The required locations for are as follows:

- 1) In each sleeping room.
- 2) Outside each separate sleeping area in the immediate vicinity of bedrooms.
- 3) On each story of the dwelling, including basements and habitable attics.
- 4) At least 3' horizontally from the doorway of a bathroom with a shower\tub.

<u>Carbon Monoxide Alarms</u> shall be listed in accordance with UL 2034. Combination CO and smoke alarms shall be listed in accordance with UL 2034 and UL 217. Alarms shall be installed per the manufacturer's installation instructions. The required locations are as follows:

- 1) Outside each separate sleeping area in the immediate vicinity of bedrooms.
- 2) Where a fuel-burning appliance (i.e.: fireplace) is located in a bedroom or its attached bathroom, a CO alarm shall be installed within the bedroom.

Alarms should receive their primary power from the building wiring when possible. New alarms are permitted to be battery powered when installed in conjunction with Additions, Modifications or Repairs to an existing dwelling structure.

·	have read the requirements outlined a ty Ordinances regulating said require	
Signature	Date	
Print Name	<del></del>	



#### **FEE ESTIMATOR I**

(For Building Permit Applications)

#### (Effective 7-01-18 through 6-30-19)

## This form does NOT need to be completed for permit submittal.

Calculations provide an ESTIMATE ONLY. The actual fee will be determined by the Building Official based on calculated or actual valuation, whichever is greater. Permit fees shall be collected in the Building Division payable to the City of West Des Moines. No building permits shall be issued to any person or company who has fees outstanding, or outstanding violations of the Building Code or any laws or ordinances of the City of WDM.

Project Address & Descript	tion:	
Name & contact phone num	nber:	
Fotal project valuation: \$_	Total Square Footage of	Project
*Use the following table to de	etermine the building permit fee, which is part of t	he total fee estimate:
Project Valuation Table	<u>Fee</u>	
\$1 to \$2,000	\$47 (minimum fee for any permit)	
\$2,001 to \$25,000	\$47 for the first \$2,000 plus \$9 for each additional \$1000 or fraction thereof, to and including \$25,000	
\$25,001 to \$50,000	\$256 for the first \$25,000 plus \$8 for each additional \$1000 or fraction thereof, to and including \$50,000	
\$50,001 to \$100,000	\$455 for the first \$50,000 plus \$5 for each addit fraction thereof, to and including \$100,000	ional \$1000 or
\$100,001 to \$500,000	\$645 for the first \$100,000 plus \$3.70 for each a or fraction thereof, to and including \$500,000	additional \$1000
\$500,001 and up	\$2,130 for the first \$500,000 plus \$2.60 for each \$1000 or fraction thereof	n additional
*BUILDING PERMIT FEF	E (from table above):	\$
	t permit = to building permit fee above)	\$
PLAN REVIEW FEE (equa	al to 65% of the building permit fee):mercial, tenant improvement, and multifamily)	
100-6,000 sq. ft.: <b>\$110</b> ; <u>6,001</u> -	EW (\$110 minimum, or per the following schedule: -12,000 sq. ft.: \$219; 12,001-24,000 sq. ft.: \$329; 0.001-100,000 sq. ft.: \$549; 100,001-500,000 sq. ft.:	
\$1,099; 500,001-1,000,000 sq \$1,648 + \$111 for every 6,000	<u>. ft.</u> : <b>\$1,648</b> ; <u>1,000,000</u> sq. ft. and above: sq. ft. above 1,000,000):	\$
SEWER TAP FEE (\$64 pe	r building when new tap is required):	\$
SIDEWALK FEE <mark>(\$16</mark> per b	ouilding when new sidewalk is required):	\$
	N INSPECTION FEE (\$120 minimum): ns per year at \$60) ( <u>Large projects will be estimated</u> )	\$
additional plumbing fixtures are	<b>GE</b> (Applies to new <b>COMMERCIAL</b> projects, or if e added to existing projects. Calculate on table below):  Cost Per Fixture No. of Fixtures	
Sink, lavatory, drain, o		\$
Water closet or urinal	<b>\$117.60</b> x =	\$
	GE (Applies to all multifamily projects)  iii) x (total number of units) =	\$

## The City of West Des Moines

www.wdm.iowa.gov <u>Development Services</u> <u>Department</u>

# Building Inspection Division

4200 Mills Civic Parkway Suite #2D P.O. Box 65320 West Des Moines, IA 50265

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FAX 515-273-0602 TDD/TTY 515-222-3334

Fire Marshal 515-222-3420

IOWA ONE CALL Call before digging! 1-800-292-8989 www.iowaonecall.com

Total project valuation:		
Cost per sq. ftx		
Project sq. ft.		
Valuation \$		
CALCULATED FEE		
\$		

Date

OFFICE USE ONLY

CERTIFICATE OF OCCUPANCY FEE (\$47 per permit): ------